What is claim d is:

1. A method for a proposition bet for Craps, comprising the steps of:

predetermining a schedule of a pay-out table;

placing the proposition bet prior to a shooter's initial come out;

accumulating made points responsive to outcomes of the shooter's dice throws, said points being made when a number from the number group 4, 5, 6, 8, 9 and 10 is the outcome of any two of the shooter's dice throws prior to a sevening out, and wherein repetition of a number of any previously made point is ignored; and

winning a pay-out based upon the points accumulated and the schedule.

2. The method of Claim 1,

wherein said step of accumulating made points comprises:

establishing a first number N_1 if the shooter's dice throw outcomes is any one of a 4, 5, 6, 8, 9, and 10 prior to sevening out; and

making a first point if the shooter dice throw outcomes is again the number N_1 prior to sevening out; and

wherein after said step of making a first point, providing a first indicator indicative of the first point having been made.

3. The method of Claim 2, wherein said step of providing a first indicator comprises placing a first point marker at the number N₁ of a point number area of a lay-out of a craps

table.

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4. The method of Claim 2,

wherein said step of accumulating made points further comprises:

establishing a second number N_2 if the shooter's dice throw outcomes is any one of a 4, 5, 6, 8, 9, and 10 and $N_2 \neq N_1$ prior to sevening out; and

making a second point if the shooter dice throw outcomes is again the number N_2 prior to sevening out; and.

wherein after said step of making a second point, providing a second indicator indicative of the second point having been made.

- 5. The method of Claim 4, wherein said step of providing a second indicator comprises placing a second point marker at the number N_2 of a point number area of a layout of a craps table.
- 6. The method of Claim 4, wherein said step of accumulating made points further comprises:

establishing a third number N_3 if the shooter's dice throw outcomes is any one of a 4, 5, 6, 8, 9, and 10 and $N_3 \neq N_1 \neq N_2$ prior to sevening out; and

making a third point if the shooter dice throw outcomes is again the number N_3 prior to sevening out; and

wherein after said step of making a third point, providing a third indicator indicative of the third point having been made.

- 7. The method of Claim 6, wherein said step of providing a third indicator comprises placing a third point marker at the number N_3 of a point number area of a lay-out of a craps table.
- 8. The method of Claim 6, wherein said step of made accumulating points further comprises:

establishing a fourth number N_4 if the shooter's dice throw outcomes is any one of a 4, 5, 6, 8, 9, and 10 and $N_3 \neq N_1 \neq N_2 \neq N_3$ prior to sevening out; and

making a fourth point if the shooter dice throw outcomes is again the number N_4 prior to sevening out; and

wherein after said step of making a fourth point, providing a fourth indicator indicative of the fourth point having been made.

- 9. The method of Claim 8, wherein said step of providing a fourth indicator comprises placing a fourth point marker at the number N_4 of a point number area of a layout of a craps table.
- 10. The method of Claim 8, wherein said step of accumulating made points further comprises:

establishing a fifth number N_5 if the shooter's dice throw outcomes is any one of a 4, 5, 6, 8, 9, and 10 and $N_5 \neq N_1 \neq N_2 \neq N_3 \neq N_4$ prior to sevening out; and

making a fifth point if the shooter dice throw outcomes is again the number $N_{\scriptscriptstyle 5}$ prior to sevening out; and

wherein after said step of making a fifth point, providing a fifth indicator indicative of the fifth point having been made.

- 11. The method of Claim 10, wherein said step of providing a fifth indicator comprises placing a fifth point marker at the number N_5 of a point number area of a lay-out of a craps table.
- 12. The method of Claim 10, wherein said step of accumulating made points further comprises:

establishing a sixth number N_6 if the shooter's dice throw outcomes is any one of a 4, 5, 6, 8, 9, and 10 and $N_5 \neq N_1 \neq N_2 \neq N_3 \neq N_4 \neq N_5$ prior to sevening out; and

making a sixth point if the shooter dice throw outcomes is again the number N_{ϵ} prior to sevening out; and

wherein after said step of making a sixth point, providing a sixth indicator indicative of the sixth point having been made.

13. The method of Claim 12, wherein said step of providing a sixth indicator

comprises placing a sixth point marker at the number N_{ϵ} of a point number area of a layout of a craps table.

14. The method of any of Claims 1, 2, 4, 6, 8, 10 and 12, wherein said step of placing comprises:

at least one player placing a wager indication of the proposition bet at a respective designated player betting area of a lay-out of a Craps table; and

a dealer placing the wager indication at a corresponding wager area of the lay-out.

15. A method for a proposition bet for Craps, comprising the steps of: predetermining a schedule of a pay-out table;

placing the proposition bet prior to a shooter's initial come out:

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accumulating made points responsive to outcomes of the shooter's dice throws, comprising the steps of:

establishing a first number N₁ if any of the shooter's dice throw outcomes is any one of a 4, 5, 6, 8, 9, and 10 prior to sevening out; making a first point if any of the shooter dice throw outcomes is again the number N₁ prior to sevening out, wherein after said step of making a first point, providing a first indicator indicative of the first point having been made;

establishing a second number N_2 if any of the shooter's dice throw outcomes is any one of a 4, 5, 6, 8, 9, and 10 and $N_2 \neq N_1$ prior to sevening out;

making a second point if any of the shooter dice throw outcomes is again the number N_2 prior to sevening out, wherein after said step of making a second point, providing a second indicator indicative of the second point having been made;

establishing a third number N_3 if any of the shooter's dice throw outcomes is any one of a 4, 5, 6, 8, 9, and 10 and $N_3 \neq N_1 \neq N_2$ prior to sevening out;

making a third point if any of the shooter dice throw outcomes is again the number N_3 prior to sevening out, wherein after said step of making a third point, providing a third indicator indicative of the third point having been made.

establishing a fourth number N_4 if any of the shooter's dice throw outcomes is any one of a 4, 5, 6, 8, 9, and 10 and $N_3 \neq N_1 \neq N_2 \neq N_3$ prior to sevening out;

making a fourth point if any of the shooter dice throw outcomes is again the number N_4 prior to sevening out, wherein after said step of making a fourth point, providing a fourth indicator indicative of the fourth point having been made;

establishing a fifth number N_5 if any of the shooter's dice throw outcomes is any one of a 4, 5, 6, 8, 9, and 10 and $N_5 \neq N_1 \neq N_2 \neq N_3 \neq N_4$ prior to sevening out;

making a fifth point if any of the shooter dice throw outcomes is again the number $N_{\scriptscriptstyle 5}$ prior to sevening out, wherein after said step

of making a fifth point, providing a fifth indicator indicative of the fifth point having been made;

establishing a sixth number N_6 if any of the shooter's dice throw outcomes is any one of a 4, 5, 6, 8, 9, and 10 and $N_5 \neq N_1 \neq N_2 \neq N_3 \neq N_4 \neq N_5$ prior to sevening out; and

making a sixth point if any of the shooter dice throw outcomes is again the number N_6 prior to sevening out, wherein after said step of making a sixth point, providing a sixth indicator indicative of the sixth point having been made; and

winning a pay-out based upon the points accumulated and the schedule.

16. The method of Claim 15, wherein:

said step of providing a first indicator comprises placing a first point marker at the number N_1 of a point number area of a lay-out of a craps table;

said step of providing a second indicator comprises placing a second point marker at the number N_2 of the point number area;

said step of providing a third indicator comprises placing a third point marker at the number N_3 of the point number area;

said step of providing a fourth indicator comprises placing a fourth point marker at the number N_4 of the point number area;

said step of providing a fifth indicator comprises placing a fifth point marker at the number $N_{\scriptscriptstyle 5}$ of the point number area; and

said step of providing a sixth indicator comprises placing a sixth point marker at the

number N₆ of the point number area.

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17. The method of Claim 16, further comprising the steps of:

at least one player placing a wager indication of the proposition bet at a respective designated player betting area of the lay-out; and

a dealer placing the wager indication at a corresponding wager area of the lay-out.

18. The method of Claim 15, further comprising the steps of:

at least one player placing a wager indication of the proposition bet at a respective designated player betting area of a lay-out of a Craps table; and

a dealer placing the wager indication at a corresponding wager area of the lay-out.

19. An apparatus for a proposition bet of Craps comprising:

a lay-out comprising a line bet area, a point numbers area and a proposition bet area; said lay-out further comprising:

a plurality of mutually spaced player betting areas uniquely identified for the proposition bet, each player betting area of said plurality of player bet areas being respectively located at a player play position of a Craps table; and

a plurality of wager areas, each wager area corresponding to a respective player betting area, said plurality of wager areas being located adjacent said proposition bet area.

- 20. The apparatus of Claim 19, further comprising a plurality of point markers, said plurality of point markers comprising:
 - a first point marker indicative of a first point accumulation;
 - a second point marker indicative of a second point accumulation;
 - a third point marker indicative of a third point accumulation;
 - a fourth point marker indicative of a fourth point accumulation;
 - a fifth point marker indicative of a fifth point accumulation; and
 - a sixth point marker indicative of a sixth point accumulation.